

Approved For Release 2007/04/20 TOP SECRET -	D: CIA-RDP78105449A000100050001-3
	Copy <u>31</u>

REQUIREMENTS IN COMMUNIST CHINA

- 1. There are no known significant targets in Communist China connected with the guided missile and atomic energy problems. (MANCHOULI and HARBIN carry guided missiles as a category of second interest, but the reports on which this interest is based are so tenuous as to be inadequate as a basis for coverage unless otherwise justified.)
- 2. Requirements for photographic coverage of Communist China stem from US security interests that range from immediate to long term. The immediate interests concern the threat to forces of the US and its allies in the Far East. The long term interests concern the economic strength of Communist China as a factor in evaluation of the over-all Communist Bloc threat to the free world. These interests are the basis for intelligence requirements for warning of the imminence of hostilities, for information on the capabilities of CHICOM military forces to initiate hostilities, for intelligence on capabilities for logistic support of hostilities in the near or distant future, either limited or all-out hostilities, and for clues on Communist China's strength economically to undertake foreign or domestic economic programs independently or in conjunction with the USSR.
- 3. The targets are arranged in Tab A in priority groups, the groups designed to represent categories of intelligence problems. Within each group, targets are arranged alphabetically signifying equal importance prioritywise. In Tab B, the targets are arranged by geographic area with commentary.

Г		
	Chairman	
Ad Hoc	Requirements	Committee

25X1

25X1

4 June 1958

TOP SECRET

"Approved For Neicase Zoomonizo . Oin Nom ronoontonooo rooooooo

Targets for Coverage of CHICOM Military Capabilities (Land, Sea, and Air).

(a) Highest Priority Targets indicating capabilities for air and/or naval attack (including degree of Soviet support).

PRIORITY	CITY/INSTALLATION	COORDINATES	CATEGOR: Primary	Y/INTEREST Secondary	B.E. NO.	AGENCY	HTA NO.
W W W W	CHOU-SHUI-TZU Afld DAIREN Complex DAIREN-PORT ARTHUR Complex DAIREN-PORT ARTHUR Shipyard HANGCHOW Gov't Ct Ctr	38-58n 121-33E 38-55n 121-39E 38-55n 121-34E 38-48n 121-16E 30-15n 120-10E	A-B E B-E-F-G E B-A	E		1 1,2,3,4 2,3	6403 6441 6442 6443 6680
₩ ₩ ₩	HARBIN Complex MUKDEN Complex PULANTIEN Afld SHANGHAI Complex	45-45N 126-39E 41-48N 123-27E 39-27N 122-02E 31-14N 121-28E	F-Ā <u>A-B</u> -F-G Ā B- <u>E</u> -F	G-D G		1,2,4 1,2,3,4 1,3 1,2,3,4	6683 7426 7829 8146
W W W	TSINGTAO Complex WUHAN (HANKOW) Complex WUKUNG Afld	36-05n 120-18 e 30-34n 114-13 e 34-17n 108-17 e	<u>A-Ē</u> Ē-B- <u>A</u> Ā	F-G		1 1,2,3 1	8472 8694 8688
	(b) Highest Priority Targets: air support and air defend	indicating capabilit se readiness (includ	ies of grou ing degree	and forces in of Soviet a	for hostile a support).	ction and s	tatus of tactical
W W W	LANCHOU Gov't Ct Ctr MANCHOULI Complex SUIFENHO Complex TSITSIHAR Complex	36-03N 103-41E 49-35N 117-26E 44-24N 131-10E 47-22N 123-57E	F F B	<u>д</u> D- <u>G</u> <u>G</u>		2,4 1,2,4 2,4	7165 7305 8307 8474
	(c) High Priority Targets ind air support and air defer					ion and stat	tus of tactical
Z1 Z1 Z2	ANTUNG Complex CHIAO HSIEN Afld CHILIN (KIRIN) Complex HSU CHANG	40-01N 124-17E 36-20N 120-01E 43-51N 126-33E 34-01N 113-49E	A A G G	E-F		1,3 1 4	6059 6363 6356
21 21 21	KAIFENG Afld LIAOYUAN Afld SHIHCHIACHUANG YENCHI Afld	34-51N 114-21E 43-35N 123-32E 38-03N 114-29E 42-53N 129-29E	AIAIGIGIBBGAI			1,3 1	6819 7206 8719
W Zl	ANSHAN FUSHUN Complex HSIAN Afld Complex LIEN YUN KANG	41-07N 122-57E 41-52N 123-53E 34-16N 108-55E 34-43N 119-27E	<u>F</u> -G A- <u>F</u> <u>F</u>			2,4 1,3	6586 6723
Z2 W W W Z1	PACTOU Iron Steel Wks PEIPING Complex SAIN SHANDA Complex TSINING Complex YUMEN Petroleum Refn	40-36N 110-03E 39-56N 116-24E 44-52N 110-09E 40-57N 113-02E 39-42N 97-50E	- B- <u>F</u> -G <u>F</u>	<u>F</u> <u>F</u>		4 2,4 2 4 1,4	7667 7692 8055 8473 8730

25X1 25X1 25X1 25X1 25X1

	• •	se 2007/04/20 : CIA-RE SECRET —	DP78T05449A0	000100050001-3	25X1
					25X1
				TAB B	
	,	TARGETS IN COMMUN	Company of the Compan		
GROUP 1	. Northern MANCH	URIA			
	Target	Coordinates	BE No.	HTA No.	
T	ANCHOULI SITSIHAR Complex ARBIN Complex	4935N 11726E 4722N 12357E 4545N 12639E		7305 8474 6683	25 X 1
will per	l China connecting rmit accurate esti		erian. Cove	rage of this target bilities to be made as	,
	ngaged in fabricat	ing heavy machinery	. Photo cov	ITSIHAR as well as a erage will provide industrial activity.	
Sino-Sovaluminum parts for Photo co	CHANGCHUN railway. viet trade. It is a fabricating plant or the Chinese Com overage will provide		mportant Chi. chine tool poly in the produstry has be tion on produ	nese rail hub for roduction. An uction of aircraft en established here. uction capacity and	
possibly Evidence	ed in the HARBIN as an army and poss: as to the presence	numbers of schools rea, it is probable ibly a parachute di ce or absence of su hist military inten	that certain vision, are ch units is	also in the area.	
GROUP 2.	Eastern MANCHUI	RIA			
	Target	Coordinates	BE No.	HTA No.	
YE	JIFENHO ENCH'I Complex	4424N 13110E 4253N 12931E 4351N 12633E		8307	25X1

SUIFENHO is a transloading point on the rail link between China and the USSR near the southern maritime province. Coverage of this target

	i	<u>-3-</u>
TOP	SECRET —	

will permit comparison of data with other coverage and contribute to estimates of level of Sino-Soviet trade.

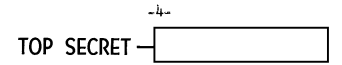
6. It is believed possible that a unit of army size, possibly the Forty-Sixth Chinese Communist Army which is now unlocated, is present in either or both YENCH'I and/or KIRIN or in the area between them. Evidence as to the presence or absence of this unit is important in determining Chinese Communist military intentions.

GROUP 3. Southern MANCHURIA

Target	Coordinates	BE No.	HTA No.
MUKDEN Complex FUSHUN Complex ANSHAN LIAO YUAN NORTH	4148n 12327E 4152n 12353E 4107n 12257E		7426 6586
Airfield ANTUNG	4335N 12332E 4008N 12424E		7206

25X1

- 7. Capital goods production by MUKDEN complex makes it the most important industrial area of China.
- 8. MUKDEN is the location of the largest arsenal in China and the site of an aircraft assembly plant which has recently entered into series production. Photo coverage would, through evidence on size and shape of plant and its associated facilities, provide data important to estimates of production capacity existing or planned, as well as indications of the rate of growth of the aircraft plant. Data on other industrial installations in MUKDEN will permit similar industrial estimates to be made.
- 9. FUSHUN is the location of the largest coal mine in China. Related industry includes at least two shale oil plants and an aluminum plant. Photographic coverage should reveal state of industrial development.
- 10. ANSHAN is not only the largest iron and steel complex in China, it is the largest in the Far East. An integrated plant, it is involved in making steel from the smelting of pig iron, through the production of steel ingots to the forming of fabricated steel. Photographic evidence of the size and number of blast furnaces and rolling mills in use or in process of construction would permit accurate estimates of actual and potential steel production a basic yardstick for estimating over-all national production.
- ll. LIAO YUAN NORTH Airfield is a SAC high priority reconnaissance target.
- 12. ANTUNG is a military supply base and possible reserve storage area. There is a little coverage of recent data available on the MANCHURIAN-KOREAN border area.



25X1

TAB B

GROUP 4. KWANTUNG Peninsula

Target	Coordinates	BE No.	HTA No.
DAIREN-PORT ARTHUR Complex DAIREN-PORT ARTHUR Shipyard	3855N 12134E 3848N 12116E		6442 6443
CHOU-SHUI-TZU Airfield PU-LAN-TIEN Airfield	3858n 12133E 3927n 12202E		6403 7829

25X1

- 12. The DAIREN-PORT ARTHUR Complex contains a major manufacturing center including a railroad equipment plant. It is the southern terminus of the Chinese CHANGEHUN Railway. Coverage should reveal evidence of changes in industrial installations and indications of the level of economic activity.
- 14. The presence of an infantry division, an antitank division, and an artillery division is possible in the DAIREN area. Evidence as to the presence or absence of such units is desired. Additionally, information as to the nature and extent of coastal defense installations in the DAIREN area is desired.
- 15. The DAIREN-PORT ARTHUR Shipyard is an important Chinese Communist naval ship repair facility. Recent evidence indicates that the naval base here is the location of the headquarters of a fourth Chinese naval district. Photo coverage should provide identification of type and number of naval vessels, evidences of maritime construction and capabilities for support of naval activities.
- 16. PU-LAN-TIEN and CHOU-SHUI-TZU have headquarters and elements of fighter air divisions equipped with MIG type aircraft. CHOU-SHUI-TZU is also the location of a ground attack division equipped with obsolescent IL-10 aircraft. Coverage may reveal re-equipment.

GROUP 5. North China Area

Target	Coordinates	BE No.	HTA No.
PEIPING Complex TSINGTAO Complex CHIAO-HSIEN Complex TSINING SHIHCHIACHUANG	3956n 11624E 3605n 12018E 3620n 12001E 4057n 11302E		7692 8472 6363 8473
(SHIH-MEN) LIEN-YUN-KANG PAOTOU SAIN SHANDA Complex	3803N 11429E 3443N 11927E 4036N 11003E 4452N 11009E		7667 8055

TOP SECRET —

25X1

25X1

17. The PEIPING-TIENTSIN area has assumed increased importance as the Chinese Communists have built up their capital as a show place of Communist progress. Industrial facilities in the area include a railway equipment plant and an iron and steel plant. Coverage of this area will provide industrial intelligence and satisfy a unique political requirement. There is a need to see what basis there is for the glowing reports of physical changes in PEIPING, which the Chinese Communist propagandists have been able to exploit.

- 18. The TSINGTAO Complex contains the major Chinese Communist naval base. There is also a submarine base. Air installations in the area include two airfields (CHIAOHSION base of CHICOM naval IL-28's and TSINGTAO Airfield location of an air school); and a seaplane station, home of a naval air reconnaissance unit. Coverage of these installations will reveal reliable information on strength and location of naval units and capabilities of support facilities. The Chinese Communists have built a locomotive construction plant in TSINGTAO, photo coverage of which will provide evidence on industrial capability.
- 19. TSINING is a transloading point on the rail link between China and the USSR which runs through Outer Mongolia. Coverage of this target will permit accurate estimates of yard capacity and capabilities to be made as well as to provide indications of the level of Sino-Soviet trade.
- 20. SHIHCHIACHUANG is the possible location of an artillery division. LIEN-YUN-KUNG is an important railhead and world port south of the SHANTUNG Peninsula. There is an iron and steel works at PAOTOU.
- 21. The SAIN SHANDA Complex contains oil fields and refinery. A report of 1952 indicated that over 400 wells had been drilled in the area. Coverage of this target would clasify extent of Communist success in developing oil resources in this area.

GROUP 6. SHANGHAI-HANGCHOU Region

Target	Coordinates	BE No.	HTA No.
SHANGHAI Complex	3114n 12128e		8146
HANGCHOW	3015n 12010e		6680

25X1

22. SHANGHAI is the most important commercial center in China and is, in addition, an important industrial area. Industries include many textile and machinery plants, a refinery, and defense industries, most important of which are two shipyards. Coverage will provide continuity on the CHICOM naval construction program, naval OB information, and industrial plant data. SHANGHAI is also the location of several CHICOM Air Force and Naval Air Force Airfields, coverage of which will provide data on fighter and bomber strength.

TOP SECRET —

23. HANGCHOW is an important military air center. It is the nearest base of IL-28 light bombers capable of striking TAIWAN. Coverage of this target will strengthen estimates of CHICOM offensive and defensive air capabilities.

GROUP 7. Central China

Target	Coordinates	BE No.	HTA No.
WUHAN Complex HSUCHANG KAIFENG	3034N 11413E 3401N 11349E 3451N 11421E		8694

25X1

25X1

- 24. The HANKOW-WUCHANG area, comprising the WUHAN complex, is an important mid-China industrial and transportation center. A large new bridge over the YANGTZE; a second new iron and steel complex nearby, and a railway equipment plant and shipyards are important targets here.
- There is evidence in communications intelligence of the shipment to WUCHANG of materials used in construction of W class long range submarines. Construction of this type submarine Wasexpected to begin late 1957 or early 1958。
- The presence of elements of two parachute divisions is possible in the HANKOW area.
- 27. Coverage of these targets will provide evidence of progress in expansion of industrial and transportation capabilities. It may reveal extent of preparations for submarine construction. It will also provide valuable Order of Battle and targeting information .
- 28. The presence of elements of two parachut; divisions is also suspected in the HSUCHANG and KAIFENG areas.

GROUP 8. Northwest China

Target	Coordinates	BE No.	HTA No.
LANCHOU HSIAN Complex WUKUNG Airfield YUMEN Petroleum	3603N 10341E 3416N 10854E 3417N 10817E		7165 6720 8688
Refinery	3942N 9750E		8730

25X1

29. LANCHOU is the center of government control for Northwest China. The Chinese Communists are shifting industry into this area. LANCHOU itself is to be developed as an integrated center with varied industrial facilities. Many installations are already scheduled for construction including an oil refinery. Coverage of this area will reveal Chinese Communist progress in the exploitation and industrialization of this frontier area.

	=	7
TOP	SECRET —	

25X1

- 30. The HSIAN Complex, like LANCHOU, reflects the expansion of industry into the interior of China. New defense industries include at least five associated with the aircraft industry. Coverage of this area will provide important clues on the nature and rate of development.
- 31. WUKUNG Airfield is the home base of the only known Chinese Communist medium bomber (TU-4) unit. Coverage of this target will provide clarification of strength estimates, evidence of support capabilities, and targeting information. It would be important to establish the presence or absence of special weapons storage facilities.
- 32. The petroleum refinery at YUMEN is estimated to have a capacity of approximately one million tons a year. Coverage of this target will permit confirmation or denial of the estimate and contribute to estimates of CHIGOM POL capabilities.